

Millennia Government Wide Acquisition Contract

THE ACQUISITION RESOURCE FOR
LARGE-SCALE IT PROJECTS





Improve your IT purchasing power with a complete set of acquisition vehicles from GSA

GSA simplifies procurement of Information Technology (IT) products and services by offering different acquisition vehicles tailored specifically for IT. Instead of using time-consuming open-market procurement processes, you can take advantage of a host of Government Wide Acquisition Contracts (GWACs).

AN INNOVATIVE APPROACH TO PURCHASING

Because GWACs are established contracts already in place, you save time and money. Essentially, your project becomes a task ordered against an existing contract, decreasing your workload and enabling you to make faster, easier and smarter purchases.

All GWAC contractors are required to have the ability to deploy products and services worldwide. What's more, you can purchase products and services with complete confidence, knowing that all GWAC contractors undergo a stringent pre-qualification process. This ensures that government acquisition rules and regulations are met.

GWACs use an innovative approach to purchasing by responding rapidly to your demands and avoiding delays that are traditionally associated with acquiring services. Task Orders (TOs) are awarded soon after receipt of your order requirements and they cannot be protested - which allows you to focus your time and energy on accomplishing your mission.

Why use Millennia?

- Focused expertise, concentrating on three types of services (functional areas): Communications, Software Engineering/Management and Systems
- Expert contracting consultation and turnkey solutions
- Up-to-date IT offerings thanks to the Tech Refresh program
- Fast, easy contracting with convenient fee structures
- Thriving teamwork between agency and contractor is attainable due to contract periods that make sense
- Capped Contract Access Fee, making Millennia a very cost effective vehicle



WHAT IS THE MILLENNIA GWAC?

The Millennium GWAC is a total solutions contract providing services, hardware and software under the same task order. It enables Information Technology (IT) and contracting professionals to quickly find sources for large-scale products and services.

The Millennium GWAC provides technical services and support in three concentrated areas: software engineering/management, communications, and/or systems integration.

MILLENNIA PROVIDES TURNKEY SOLUTIONS

When you use the Millennium GWAC, take comfort in knowing that GSA will help you navigate the intricate path to contracting success. When a complex acquisition arises, or a situation requiring optimal use of limited resources presents itself, GSA will manage the entire project on your behalf. You simply define the technical and budgetary parameters, and GSA does the rest.

The Millennium GWAC has a proven track record. The GSA employees staffing the GWAC Center are experts in procuring practices who can identify the right resources for your organization.

WHO USES MILLENNIA?

The list is impressive. Recent clients include:

- Department of Defense
- Environmental Protection Agency
- Department of Energy
- National Nuclear Security Administration
- General Accounting Office
- U.S. Agency for International Development (USAID)
- Naval Research Laboratory (NRL)

INDUSTRY PARTNERS

The Millennium GWAC provides IT solutions through 11 Indefinite Delivery/Indefinite Quantity (IDIQ) contracts. Nine prime contractors - leaders in their fields - combine their resources with those of small-business (8A and woman-owned) partners to expand capabilities. This substantive teaming enables contractors to deliver the full spectrum of services and solutions needed at the right price.

Teamwork is vital to all challenging IT projects. Through the Millennium GWAC, teamwork flourishes between agencies and contractors because the contract periods (five years, plus one five-year extension) promote solid working relationships.

GET TOMORROW'S TECHNOLOGY

The Millennium GWAC can prevent your organization from being saddled with out-dated technology. The Millennium GWAC constantly updates the technology offerings, with a technical refreshment provision. Recurring Tech Refresh Summits are held with contractors to keep the latest technologies identified and available to you. Any contracted employees will be current in state-of-the-art technology and receive continuing training while under contract.

VARIOUS FEE STRUCTURE OPTIONS

Several choices are available to meet the your specific needs. All are designed to speed up the traditionally slow contracting process.

■ Cost Plus Fixed-Fee (CPFF) and Cost Plus Award-Fee (CPAF)

Use one of these options when uncertainties in the contract performance do not permit your cost to be estimated with sufficient accuracy to use a fixed-price contract.

■ Firm Fixed-Price (FFP)

Use this option for acquiring commercial items or other supplies and services with reasonably definite functional or detailed specifications.

■ Cost Plus Incentive Fee (CPIF)

CAP ON THE CONTRACT ACCESS FEE

Federal agencies pay only 1 percent to 2 percent of the total cost of using the Millennium contract vehicle, but is capped at \$25,000, making the Millennium contract especially competitive for anything over \$2.5 million. If a client agency utilizes a Delegation of Authority for Direct Order/Direct Bill, the client agency will pay a contract access fee of .75 percent.

Focused Expertise in

Three Functional Areas

The Millennia GWAC was awarded to provide technical services and support for large software engineering/management, communications, and systems integration projects.

Software Engineering/Management encompasses the tasks necessary to assist agencies to manage their software (application systems, data files, databases, and interfaces) from conception and planning, through design and development, to maintenance, improvement, and conversion. It includes the performance of these tasks as well as assistance in the acquisition of IT resources to perform these tasks. The general area of life cycle software management can include studies related to information systems planning as well as the sizing and designing of computer systems on which new or existing software will operate.

Communications deals with the definition, design, implementation, and management of digital and linked or integrated hybrid communications systems, which may be terrestrial or satellite based. It includes local area networks (LANs), metropolitan area networks (MANs), wide area networks (WANs), enterprise systems, Internet/Intranet-based networks, and combinations thereof; including all forms of multiple media, e.g., digitized voice, video, or imagery, as well as high bandwidth and demand bandwidth technologies.

System Integration encompasses all activities necessary to develop and deploy an automated information system. It includes the integration of technical components (software, hardware, and communications) and organizational components (processes and procedures) resulting in a turnkey system. Under this area, fully operable, complete systems can be provided to clients.

Typical tasks include, but are not limited to, the following:

SOFTWARE ENGINEERING/MANAGEMENT

Note: It may be necessary on certain TOs to perform software capability evaluations (SCE). The Government may use the SCE developed by the Software Engineering Institute (SEI), Carnegie Mellon University (CMU), in evaluating the Contractor's TO proposal. As appropriate, the SCE level required will be specified in individual TORs.

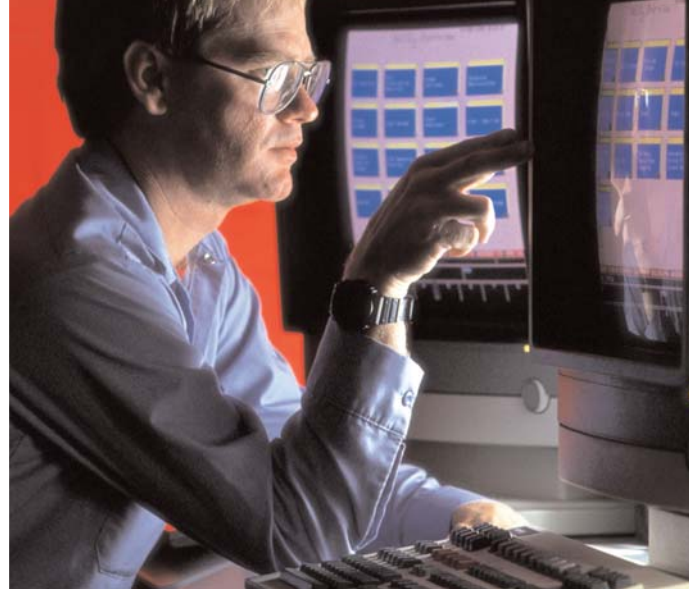
- Project planning and oversight
- Review and evaluate existing system architectures
- Conduct hardware, telecommunications, and software inventories
- Develop architectures and architecture transition plans

- Perform software tool evaluations (e.g., computer-aided software engineering tools)
- Evaluate commercial-off-the-shelf (COTS) and Government-off-the-shelf (GOTS) software
- Evaluate data base management systems
- Establishment of software development environment
- System requirements analyses
- System design including interfaces
- Software requirements analysis
- Software design
- Data base design
- Software implementation and unit testing
- Unit integration and testing
- Functional component testing
- System qualification testing
- Release management
- Preparation for software transition
- Software configuration management
- Software product evaluation
- Software quality assurance
- Corrective action
- Joint technical and management reviews
- Other technical support activities
- Model, predict, and test software performance
- Modify/adapt COTS/GOTS software
- Develop data standards, data dictionaries, and data bases
- Maintenance
- Prepare software maintenance program plans
- Implement software maintenance programs
- Provide on-site and off-site maintenance
- Provide help desk support
- Perform configuration management and change control
- Improvement
- Inventory and analyze existing software
- Prepare software improvement feasibility studies
- Develop software improvement plans
- Transition the improved system to operational environment
- Conversion
- Prepare compliant software conversion studies
- Analyze software conversion feasibility
- Evaluate alternate platform conversion
- Convert software

COMMUNICATIONS

Note: Tasks may include any type of study, integration support, development, evaluation, and implementation having to do with digitized, integrated communications, including secure communications and satellite communications requirements.

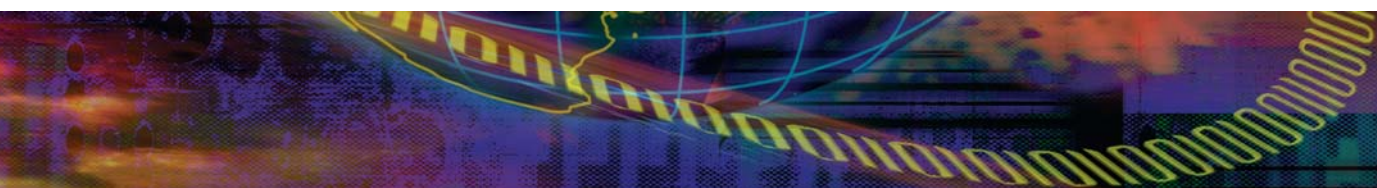
- Characterize design features and/or architecture (e.g., fiber, token ring, star, hybrid) as part of requirements definition for communications systems
- Identify current system communications and interoperability capabilities
- Identify deficiencies and shortcomings of current communications networks
- Develop alternative architectures to meet requirements or alleviate shortcomings
- Evaluate configuration alternatives, including conducting cost analyses, risk analyses, and performance predictions
- Define and implement automated design procedures and systems
- Design communications systems
- Develop representation, including prototypes, of existing or proposed communications network concepts
- Evaluate designs and concepts including trade-off analyses, economic analyses, risk assessments, mathematical analyses, analytical models, performance predictions, simulations, and prototypes
- Design and inspect communications support facilities
- Analyze the performance and operation of communications systems.
- Develop representative workload scenarios, including workload characterization and quantification
- Procure, install, and integrate communications systems (including extending, upgrading, or enhancing existing systems)
- Provide supervision, labor, installation services, cable plant, hardware and software components, testing, documentation, training, and technical support
- Provide maintenance service, on-call and/or on-site
- Design and maintain communication records databases
- Conduct studies and analyses related to open standards and/or EDI



SYSTEM INTEGRATION

Note: System Integration may make use of technical laboratories, prototypes, and pilot systems. It overlaps with several of the other functional areas but is differentiated by its all-encompassing nature. Under this area, fully operable, complete systems will be provided to the clients.

- Analyze requirements
- Conduct system planning
- Design systems
- Evaluate alternative implementations
- Develop integration plans
- Acquire or develop hardware, software, applications, interface, and connectivity components
- Integrate all components
- Test components and systems
- Establish management and control systems, e.g., configuration management and capacity planning
- Develop, implement, and analyze prototypes
- Develop, implement, and analyze pilot projects
- Identify and design processes - automated and manual
- Develop system documentation
- Train all personnel
- Field system
- Maintain system
- Virtual office





Contact the GWAC Center

The Millennia GWAC meets client needs, and the GWAC Center exceeds client expectations. Clients say our service is responsive, innovative, trustworthy, efficient, dynamic and more. At the GWAC Center, we expect nothing less.

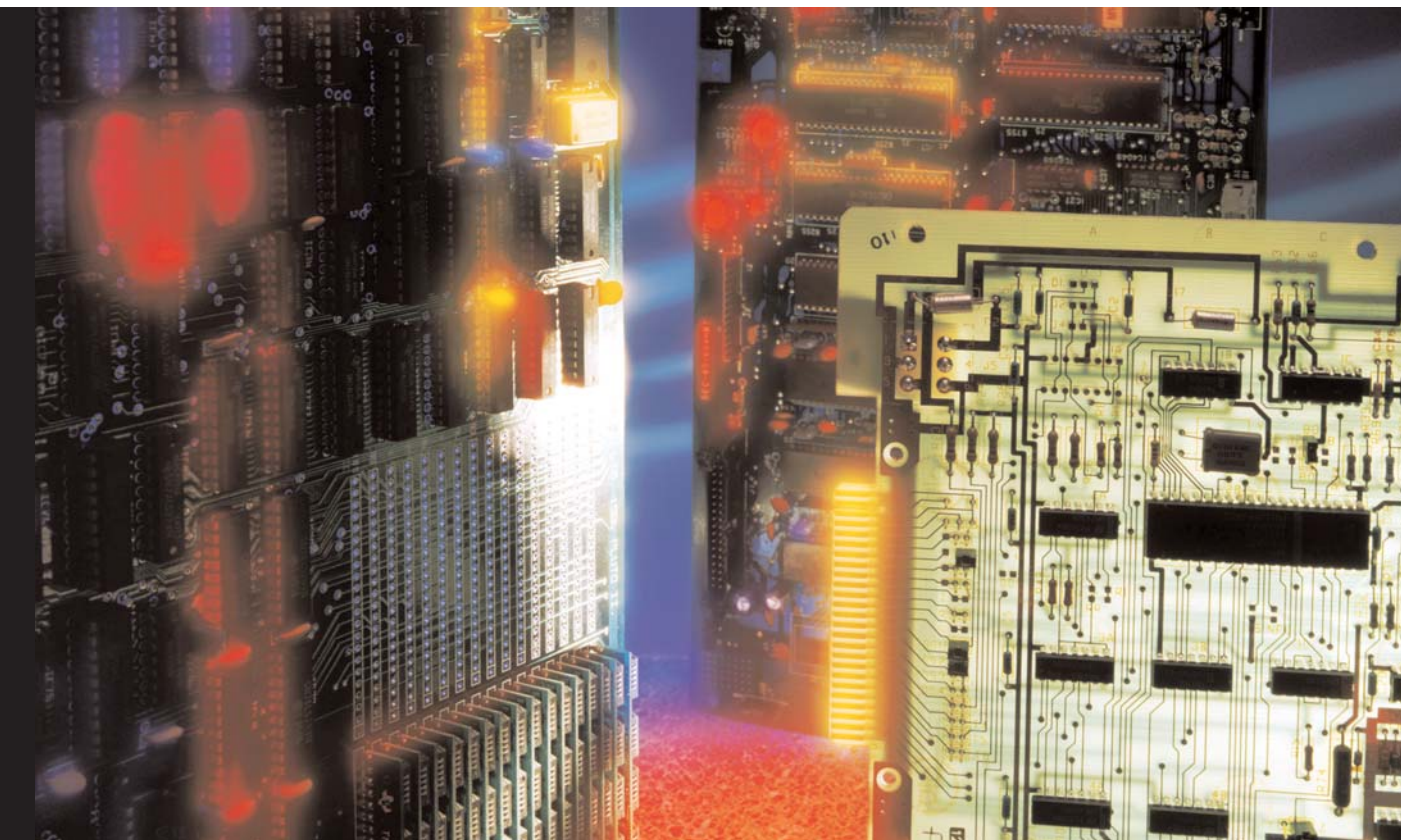
We are committed to providing other federal agencies with flexible, responsive, easy to use and cost effective service. Our expertise resides in technical contract solutions for IT challenges facing government agencies. We will provide expert acquisition consulting in selecting the right contract vehicle and the appropriate level of contract management assistance for your agency. Additionally, the GWAC Center provides:

- Access and information to a variety of other contract vehicles including ANSWER, Safeguard, Access Certificates for Electronic Services (ACES), Disaster Recovery Services Program (DRSP) and Virtual Data Center Services (VDCS).
- A regular schedule of contracting How-To Courses, SolutionsEdu for any procurement official, program manager, client or industry partner seeking knowledge in the GSA acquisition processes.

- Performance Surveying, a reporting system to track, monitor, and ensure excellent contract performance.
- Functional Overview of Resources, Utilities, and Methodologies (FORUM) meetings designed to share information about using Government Wide Acquisition Centers and contracting vehicles to maximum advantage.

HOW TO ACCESS THE MILLENNIA GWAC:

Call the GWAC Center toll-free at **(877) 534-2208**, or visit **www.gsa.gov/millennia** to learn more about Millennia and other GWAC options available to Federal customers through GSA.



Industry Partnerships

The Millennia contract creates a partnership between you and nine IT industry leaders. World class and tops in the field, these nine companies have been chosen based on their responsiveness and expertise in software engineering, communications and systems integration.

Booz, Allen & Hamilton, Inc.

8283 Greensboro Drive
McLean, VA 22102
Contract Number: GS00T99ALD0202
Program Manager: Bill Hilsman
Phone: (703) 902-4887
E-mail: hilsman_william@bah.com

Computer Sciences Corporation

15245 Shady Grove Road
Rockville, MD 20850
Contract Number: GS00T99ALD0203
Program Manager: Rick Davis
Phone: (703) 818-4921
Email: Millennia_pmo@csc.com

DynCorp

15000 Conference Center Drive
Chantilly, VA 20151
Contract Number: GS00T99ALD0204
Program Manager: Rick Davis
Phone: (703) 818-4921
Email: Millennia_pmo@csc.com

Lockheed Martin Services, Inc.

5203 Leesburg Pike
Suite 800
Falls Church, VA 22041
Contract Number: GS00T99ALD0205
Program Manager: Jeffrey Chesko
Phone: (703) 575-0803
E-mail: jeffrey.chesko@lmco.com

Northrop Grumman Information Technology, Inc.

12001 Sunrise Valley Drive
Suite 400
Reston, Virginia 20191
Contract Number: GS00T99ALD0207
Program Manager: Susan Bethke
Phone: (703) 620-8029
E-mail: contract.millennia@ngc.com

Raytheon Technical Services Company

12160 Sunrise Valley Drive
Reston, VA 20191
Contract Number: GS00T99ALD0209
Program Manager: Julia Conti
Phone: (703) 295-2153
E-mail: julia_r_conti@raytheon.com

Science Applications International Corporation (SAIC)

1710 SAIC Drive
McLean, VA 22102
GSA GWAC Account Executive: Ashley A. May
Contract #GS00T99ALD0210
Phone: (703) 676-4476
E-mail: ashley.a.may@saic.com

Systems Research and Applications Corporation (SRA)

4300 Fair Lakes Court
Fairfax, VA 22033
Contract Number: GS00T99ALD0211
Program Manager: Jeffrey Westerhoff
Phone: (703) 803-1634
E-mail: jeffrey_westerhoff@sra.com

Unisys Corporation

8008 Westpark Drive
McLean, VA 22102
Contract Number: GS00T99ALD0212
Program Manager: Rebecca Porter
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May 2004
5-4-00204

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